

	Type	Hits	Search Text	DBs
1	BRS	1	schenk-heinrich.in.and transmission and (signal with complex with resistance)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
2	BRS	2	schenk-heinrich.in.and transmission and (complex with resistance)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
3	BRS	1	schenk-heinrich.in.and (signal same (complex with resistance))	USPAT; US-PGPUB; EPO; JPO; DERWENT;
4	BRS	64	schenk-heinrich.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT;
5	BRS	1	schenk-heinrich.in. and (complex with terminating with resistance)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
6	BRS	1	schenk-heinrich.in. and (terminating with resistance)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
7	BRS	1	signal same complex same (internal with resistance) same ((termination or terminating) adj (resistor or resistance))	USPAT
8	BRS	2	signal same complex same (internal with resistance) same ((termination or terminating) adj (resistor or resistance))	USPAT; US-PGPUB; EPO; JPO; DERWENT;
9	BRS	0	(signal with impedance) same ((matched or match) with (resistor or load)) same ((reduce or reduction) with signal with attenuation) same frequency	USPAT
10	BRS	0	(signal with impedance) same ((matched or match) with (resistor or load)) same ((reduce or reduction) with signal with attenuation) same frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	14	(signal with impedance) same ((matched or match) with (resistor or load)) and ((reduce or reduction) with signal with attenuation) same frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	51	audio and (matching with load with (resistance or resistor))	USPAT
13	BRS	244	audio and ((adjustable or variable) with load with (resistance or resistor))	USPAT
14	BRS	20	audio and ((adjustable or variable) with load with (resistance or resistor)) and ((attenuator or attenuation) with frequency)	USPAT
15	BRS	1	audio and ((adjustable or variable) with load with (resistance or resistor) with (attenuator or attenuation)) and (attenuation with frequency)	USPAT

	Type	Hits	Search Text	DBs
16	BRS	12	((adjustable or variable) with load with (resistance or resistor) with (attenuator or attenuation)) and (attenuation with frequency)	USPAT
17	BRS	36	((adjustable or variable) with load with (attenuator or attenuation)) and (attenuation with frequency)	USPAT
18	BRS	131	((adjustable or variable) with load with (attenuator or attenuation))	USPAT
19	BRS	203	333/17.3.ccls.	USPAT
20	BRS	762	333/18.ccls.	USPAT
21	BRS	962	333/81r.ccls.	USPAT
22	BRS	701	333/32.ccls.	USPAT